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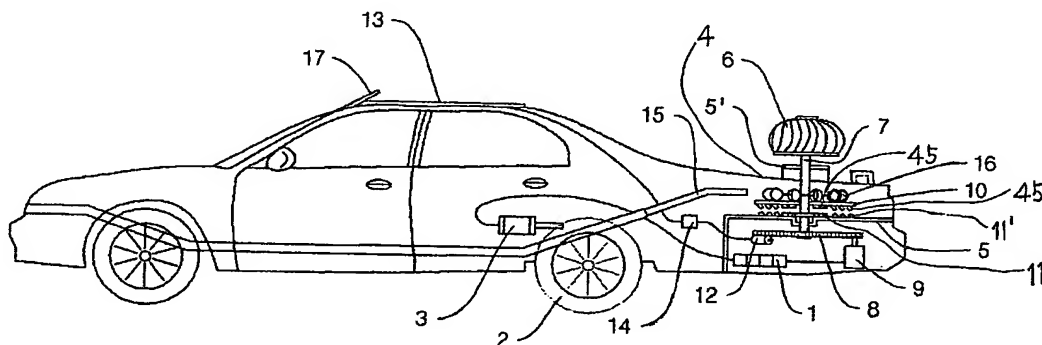
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(54) Title: **VEHICLE USING WIND FORCE**



(57) Abstract: Disclosed is a vehicle using wind force. An object of the present invention is to provide a wind force power system driven by wind is provided within a hood panel of the vehicle, whereby the vehicle continuously charge a battery with electricity while being stopped or driving. The vehicle using wind force includes a wind force power system, the Power system comprising a ventilator that is rotated by the wind flowing along the roof panel in the rear of the vehicle, a shaft connected to the ventilator, a rotary gear connected to the shaft, a follower gear engaged with the rotary gear, and an electric generator for generating electricity as the follower gear rotates, wherein the electric generator of the wind force power system is electrically connected to the battery and the battery is electrically connected to the driving motor.